We Want Every Home-**Buyer to Read This**

We Are Offering for Sale Houses That Are Unusually Well Located

On Rock Creek Church Road N.W.

With a magnificent exposure and view overlooking the beautiful grounds of Soldiers' Home Park. Who would not like a home looking out over this wonderful park? The location is superb.

The homes are well arranged and have spacious rooms. Every up-to-date addition, and the fixtures, paperings, decorations and finish are excellent.

7 Spacious Rooms-Large Attic-Tiled Bath-Enclosed Breakfast Porch-Garage-Hot-Water Heat-20-foot Frontage-Large Porches-Electricity and Gas See the Exhibit Home, Which Is Always Open-

103 Rock Creek Church Road N.W.

Prices and Terms Will Surely Surprise You

N. L. SANSBURY CO., INC.,

721 13th St. N.W.

Exclusive Agents

For Sale—Takoma Park—Detached Home



8 rooms, 4 bedrooms, covered porch on three sides, electric and gas, side-oven gas range, cellar, hot-water heat, hardwood first floor, white enamel second floor, servants' toilet, and laundry.

Price,

\$6,950

Easy Terms House open daily and Sunday until 8 P.M.

7219 Blair Road

HOW TO GET THERE—Take Takoma Park car, get off end of Blair road—walk two blocks north to house.

Wm. H. Saunders & Co., 807 15th St. N.W.

INSPECT TONIGHT OR SUNDAY

Just What You Are Looking For A Moderate Priced Home in a Convenient Location *Inspect This New Row—One Sold

Corner 5th and L Sts. N.E. Open to 9 P.M. Daily



Fine location for employes of the Government Printing Office, Navy Yard and Union Station; 2 car lines; stores, schools, churches and market. Each house contains six big rooms, tile bath, hot-water I heat, electric lights, laundry tubs; lots, 100 feet deep to paved alley; double porches, front and rear.

Price, \$3,750; \$300 Cash Balance Monthly.

Biggest Bargains Ever Offered in This Section ‡ Inspect Today

🐼 An Opportunity 🖼 \$5,750 Only 1 (One) Left

To buy what is actually the best home in Washington for the price. Thirteen sold.

6 Rooms, Attic and 2 Baths Exhibit Home Always Open

1826 Kenyon St. N.W.

N. L. Sansbury Co., Inc., 721 13th St. N.W.

Fine Location Facing Saul's Addition one Block West of Ga. Ave. Cars. 1134 to 1142 Buchanan

Street N.W. These houses have 6 large rooms and bath. Fine attic and cellar. Colonial front porches and sleeping porches. Two style houses to choose from. Finished fully up to date. In fact, everything that one should desire.

Price, \$4,750 Easy Terms. Deep Lots to Alley. Open Daily.

CHAS. J. WALKER

Owner and Builder 217 Corcoran Building (15th and F)

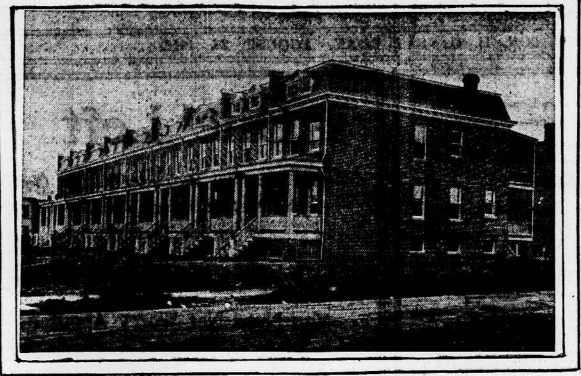
Or See Your Broke

Inspect Sunday

Nos. 1227, 1229 and 1231 Jackson St. N.E., BROOKLAND

J. R. Haislip

HANDSOME EAST CAPITOL STREET HOMES.



CITY SHOWS SUBSTANTIAL GAIN IN JULY BUILDING

Increase of 27 Per Cent Over 1915 Figures for Same Month Demonstrates Continued Sound Growth of the Capital.

Fifty-six cities in the United States showed losses in building operations for July, 1916, as compared with the same month in 1915. Fifty-three cities for July, 1916, as compared with the same month in 1915. Fifty-three cities for July, 1916, as against \$1,434,207 for the month as against the 1915 figures for July. Washington, with total operations amounting to \$1,814,763 for July, 1916, as against \$1,434,207 for the corresponding month a year ago, shows a gain of 27 per cent, again demonstrating the healthy tone of building operations in the National Capital.

The feature of the statement of building permits issued in the principal cities throughout the country for the month of July is the tremedous gains in Manhattan borough, New York city, the total reaching \$59,205,220, as compared with \$4,845,303 for July, 1915. This increase of nearly 1,000 per cent has a special explanation. It was due to the adoption of a building regulation plan by the board of estimates of the city, effective July 25. By that tion plan by the board of estimates of the diplans before the new system became effective. Some of these projects may never be realized, and there is, therefore, an indeterminate element of speculation on the returns.

Omitting the borough of Manhattan entirely, the statement is fairly good. It shows a modest gain for the month as compared with July, last year. The official reports of building permits issued in 105 cities is, including all of New York city, as received by the American Contractor, New York, total \$112,655,752, as compared with \$67,662,722 for July, 1915, an increase of \$32,972,472 for July, 1915, a modest gain of 2 per cent. The total number of building permits issued in these 105 cities was 22,873, as compared with 21,944 for July, 1915, a modest gain of 2 per cent. The total number of building permits issued in these 105 cities was 22,873, as compared with 22,944 for July, 1915, a modest gain of 2 per cent. The total number of building permits issued in these 105 cities was 22,873, as compared w

July, 1915----July, 1916-

Alron, Oble		No. of	Estimated	No. of	Estimated	Per cent.	
Alhary, N. T. 250 13.150 244 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 410,005 1 24 41	City.	buildings.	\$756,425				34
Allocane, B. Allocane, B. Berkeley, Cal. Be	Albany, N. Y	. 250	153,325				21
Allanta, G. Allanta, Allanta, G. Allanta,			71,221	79	85,081		16
Boston, Mass. (and vicinity). 474 ##146	Atlanta, Ga	. 188	200,717		613,146		11
Boston, Mass. (and vicinity). 474 ##1642000	Berkeley, Cal	105	121,850	90	182,100		38
Boston, Mass. (and vicinity). 474 ##146	Binghamton, N. Y	. 251 488			146,599 223,987		37
Bridgeport, Com. 100 101 102 103 104 104 105 105 106 107 107 108 108 108 108 108 108	Poston Mass (and wielnity)	474	4,912,000	538	5,483,000		10
Ceder Rapids, Iowa	Bridgeport, Conn	. 136	104.612		84.517	24	90
Columbus, Ohlo	Canton, Ohio	. 119	341,440	68	247,450	38	::
Columbus, Ohlo	Chattanoors Tenn	. 182				23	12
Columbus, Ohlo	Chicago, Ill.	. 844	8,076,800	830	6,455,630	25	88
Columbus, Ohlo	Cleveland, Ohio	1,228	3,397,660	1,254	2,319,280		
Davenport, Iowa	Colorado Optingo, Control	988	56,025		22,690 504,685		
Detroit, Mich. 1,539	Davenport, Iowa	. 48	123,060	82	46,855	165	
Detroit, Mich. 1,539	Dayton, Ohio	. 139 . 200	350,805	289	232,103 177,090		11
Dubuge, Jown	Des Moines, lows		138.383	81	181,405		24
Ersast-Ille, Ind.	Dubuque, Iowa	. 1,539	84,800	10	23,100		::
Ersast-Ille, Ind.	Duluth, Minn.	. 189	172,240		201,422	ÉĠ	14
Ersast-Ille, Ind.	East St. Louis, Ill	36	51,450		142,976		64
Hartford, Cons. 101 365.758 92 441.707 1 146.000 8 Haverhill, Mass. 52 101,850 47 145.000 8 Hoboken, N. J. 20 109,790 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 121 178,913 44 Huntington, W. a. 82 102,700 44 132,040 37 128 104 104 104 104 104 104 104 104 104 104	Elizabeth, N. J	. 89	121,305	124	119,382		iò
Hartford, Cons. 101 365.758 92 441.707 1 146.000 8 Haverhill, Mass. 52 101,850 47 145.000 8 Hoboken, N. J. 20 109,790 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 121 178,913 44 Huntington, W. a. 82 102,700 44 132,040 37 128 104 104 104 104 104 104 104 104 104 104	Evansville, Ind	124	244,200	109	396,770		88
Hartford, Cons. 101 365.758 92 441.707 1 146.000 8 Haverhill, Mass. 52 101,850 47 145.000 8 Hoboken, N. J. 20 109,790 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 121 178,913 44 Huntington, W. a. 82 102,700 44 132,040 37 128 104 104 104 104 104 104 104 104 104 104	Fort Worth Tax	. 55 68				17	••
Hartford, Cons. 101 365.758 92 441.707 1 146.000 8 Haverhill, Mass. 52 101,850 47 145.000 8 Hoboken, N. J. 20 109,790 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 10 48,078 128 101,650 47 145.000 121 178,913 44 Huntington, W. a. 82 102,700 44 132,040 37 128 104 104 104 104 104 104 104 104 104 104	Grand Rapids, Mich	. 126	246,822	161	211,639		
Indianspolis, Ind.	Harrisburg, Pa	101	363,756	92	441,767		18
Indianspolis, Ind.	Haverbill, Mass	. 52	101,950	47	145,000		80
Indianspolis, Ind.	Hoboken, N. J	. 8	97,400	21	178,915		45
Name City, Mo. 312 1,08,740 321 1,418,090 22 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 33 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34	Huntington, W. Va	. 82	102,100	44	132.040	97	23
Name City, Mo. 312 1,08,740 321 1,418,090 22 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 32 1,418,090 33 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34 1,418,090 34	Jacksonville, Fla.	. 35	214,275	31	187,382		
Milwaukee Wis. 365 2,003,994 324 544,967 144 Minneapolis, Minn. 500 1,913,175 664 1,474,285 30 Montgomery, Alia. 112 40,481 42 40,810 80,810 80,811 81,811 82 40,810 820,720 11 81,183 81,811 82 84,825 110 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720	Kansas City, Kan	. 54			1 418 060	**	83 22
Milwaukee Wis. 365 2,003,994 324 544,967 144 Minneapolis, Minn. 500 1,913,175 664 1,474,285 30 Montgomery, Alia. 112 40,481 42 40,810 80,810 80,811 81,811 82 40,810 820,720 11 81,183 81,811 82 84,825 110 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720	Lawrence, Mass	. 28	68,650	22	56,375	22	
Milwaukee Wis. 365 2,003,994 324 544,967 144 Minneapolis, Minn. 500 1,913,175 664 1,474,285 30 Montgomery, Alia. 112 40,481 42 40,810 80,810 80,811 81,811 82 40,810 820,720 11 81,183 81,811 82 84,825 110 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720	Lincoln, Neb.	539	157,275 909.056		272,385 986,873		42
Milwaukee Wis. 365 2,003,994 324 544,967 144 Minneapolis, Minn. 500 1,913,175 664 1,474,285 30 Montgomery, Alia. 112 40,481 42 40,810 80,810 80,811 81,811 82 40,810 820,720 11 81,183 81,811 82 84,825 110 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720 12 820,720	Manchester, N. H	. 93	87,511	119	309,950		
Montgomery Ala			2,063,994		844,967		::
New Bedford, Mass. 73 289, 425 110 881,183 New Bedford, Mass. 73 289, 425 110 882, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880, 123 110 880,	Minneapolis, Minn.	. 550	1,913,175		1,474,265		.:
Greater New York	Newark, N. J	257	577,845	211	581,188		1
Greater New York	New Bedford, Mass	. 73	269,425 169,870		820,720	162	16
Greater New York	New Haven, Conn	. 125	266,175	152	788,454	27/27/1	66
Oakland, Cal. Oklahoma City, Okla. 49	Greater New York	2.669	65,048,367				
Oklahoma City, Okla. 49 183,575 40 81,530 125 Comahs. Neb. 137 584,675 164 566,780 5 5 Pasadena Cal. 128 153,371 123 190,789 2 Pasasalc, N. J. 30 122,917 27 74,750 64 Paterson, N. J. 87 206,881 76 146,775 41 Peoria, Ill. 43 166,435 40 121,190 87 Portland, Ore. 345 368,525 328 373,375 41 Philladelphia, Pa. 1,040 3,101,385 1,713 3,659,940 11 Portland, Ore. 3845 368,525 328 373,375 41 Philladelphia, Pa. 1,040 3,101,385 1,713 3,659,940 11 Portland, Ore. 3845 368,525 328 373,375 41 Philladelphia, Pa. 1,040 3,101,385 1,713 3,659,940 11 Portland, Ore. 3845 368,525 328 373,375 41 Reading, Pa. 76 226,330 68 490,520 48 Reading, Pa. 772 164,075 47 82,700 98 Richmond, Va. 127 229,169 130 325,667 11 Rochester, N. Y. 242 1,078,864 230 762,123 41 Rochester, N. Y. 242 1,078,864 230 762,123 41 Racramento, Cal. 189,539 226,67 221 34 12 Racramento, Cal. 189,539 226,247 38 Raginaw, Mich. 36 49,95 40 54,897 18 Saft Lake City, Utah. 66 192,325 102 174,550 19 San Diego, Cal. 109 120,641 131 71,825 83 83 Diego, Cal. 1417 1,497,279 620 1,590,266 83 83 Diego, Cal. 150,266 65 154,840 11 Rochestedy, N. Y. 110 892,249 49 29,148 64 18 Rochestedy, N. Y. 170 171,706 73 311,870 43 Rochestedy, N. Y. 170 171,706 73 311,870 43 Rochestedy, N. Y. 171 1706 73 311,870 43 Roche	Norfolk, Va.	. 44	103,612	62	168,575		87
Omana, Neb. 137 598, 913 198 506, 89 2 Passadena, Cal. 128 153, 371 123 180, 786 2 Passadena, N. J. 30 122, 917 27 74,750 64 Peoria, Ill. 43 166,435 40 121,190 87 Peoria, Ill. 43 166,435 40 121,190 87 Philladelphia, Pa. 1,040 3,101,385 1,713 3,609,940 1 Portland, Ore. 345 368,525 328 373,375 Quincy, Mass. 76 267,330 68 490,520 4 Reading, Pa. 72 164,075 47 82,700 98 18 Richmond, Va. 127 269,196 180 328,667 1 Rochester, N. T. 242 1,078,884 230 762,123 41 Rochester, N. T. 242 1,078,884 230 782,123 41 Rochester, N. T. 242 1,078,884 230 </td <td>Oklahoma City Okla</td> <td>. 49</td> <td>183.575</td> <td>40</td> <td>81,530</td> <td>125</td> <td></td>	Oklahoma City Okla	. 49	183.575	40	81,530	125	
Passaic, N. J. 30 122,917 27 74,750 64 Paterson, N. J. 87 206,881 76 146,775 41 Peoria, III. 43 166,435 40 121,190 87 Philadelphis, Pa. 1,040 3,101,385 1,713 3,659,940 1 Portland, Ore. 345 368,525 328 373,375 Quincy, Mass. 76 267,330 68 490,520 4 Reading, Pa. 127 164,075 47 82,700 98 1 Richmond, Va. 127 299,190 130 322,667 1 Rochester, N. Y. 242 1,078,894 290 722,123 41 Racramento, Cal. 189,539 40 54,897 16 Sait Lake City, Utah 66 192,325 102 174,550 10 Sait Lake City, Utah 66 192,325 102 174,550 10 San Diego, Cal. 100 120,641 131 71,825 83 San Francisco, Cal. 417 1,497,279 620 1,500,206 18 San Diego, Cal. 30 19,232 86 29,971 8 Savannah, Ga. 56 132,005 65 154,840 1 Sechencetady, N. Y. 110 392,249 49 239,148 64 Secautic, Wash. 685 1,107,160 644 315,010 251 Secautic, Wash. 685 1,107,160 644 315,010 251 South Bend, Iad 75 97,632 24 229,210 5 Spokane, Wash. 94 147,740 61 66,233 106 Springfield, III. 54 103,100 26 63,400 63 Springfield, III. 54	Omaha, Neb.	. 137	584,675 153,371		556,780 190,789	5	20
Portland, Ore.	Passaic, N. J	. 30	122,917	27	74,750		
Portland, Ore.	Paterson, N. J	43			121.190		11
San Jose, Cal. 39 19,232 86 29,971 8 Savannah, Gs. 56 132,095 65 154,840 1 Schenectady, N. Y 110 392,249 49 239,148 84 Scranton, Pa. 70 171,706 73 311,370 4 Scattle, Wash. 654 1,107,160 644 315,010 251 2 Sloux City, Iowa 47 299,150 60 218,200 37 5 Stouth Bend, Ind 75 97,662 24 229,210 5 5 Spokane, Wash. 94 147,740 61 66,263 106 3 66 3 106 68 480 63 106 8 400 63 5 5pringfield, Minss. 144 427,295 122 438,756 15 51 54 103,100 26 63,400 63 3 770,018 2 22,242 246 770,018 2 2 346,	Philadelphia, Pa	. 1,040	3,101,385	1,713	3,659,940		15
San Jose, Cal. 39 19,232 86 29,971 8 Savannah, Gs. 56 132,095 65 154,840 1 Schenectady, N. Y 110 392,249 49 239,148 84 Scranton, Pa. 70 171,706 73 311,370 4 Scattle, Wash. 654 1,107,160 644 315,010 251 2 Sloux City, Iowa 47 299,150 60 218,200 37 5 Stouth Bend, Ind 75 97,662 24 229,210 5 5 Spokane, Wash. 94 147,740 61 66,263 106 3 66 3 106 68 480 63 106 8 400 63 5 5pringfield, Minss. 144 427,295 122 438,756 15 51 54 103,100 26 63,400 63 3 770,018 2 22,242 246 770,018 2 2 346,	Quincy, Mass,	. 76	267,330			- ::	45
San Jose, Cal. 39 19,232 86 29,971 8 Savannah, Gs. 56 132,095 65 154,840 1 Schenectady, N. Y 110 392,249 49 239,148 84 Scranton, Pa. 70 171,706 73 311,370 4 Scattle, Wash. 654 1,107,160 644 315,010 251 2 Sloux City, Iowa 47 299,150 60 218,200 37 5 Stouth Bend, Ind 75 97,662 24 229,210 5 5 Spokane, Wash. 94 147,740 61 66,263 106 3 66 3 106 68 480 63 106 8 400 63 5 5pringfield, Minss. 144 427,295 122 438,756 15 51 54 103,100 26 63,400 63 3 770,018 2 22,242 246 770,018 2 2 346,	Reading, Pa.	. 72	164,075		82,700	98	18
San Jose, Cal. 39 19,232 86 29,971 8 Savannah, Gs. 56 132,095 65 154,840 1 Schenectady, N. Y 110 392,249 49 239,148 84 Scranton, Pa. 70 171,706 73 311,370 4 Scattle, Wash. 654 1,107,160 644 315,010 251 2 Sloux City, Iowa 47 299,150 60 218,200 37 5 Stouth Bend, Ind 75 97,662 24 229,210 5 5 Spokane, Wash. 94 147,740 61 66,263 106 3 66 3 106 68 480 63 106 8 400 63 5 5pringfield, Minss. 144 427,295 122 438,756 15 51 54 103,100 26 63,400 63 3 770,018 2 22,242 246 770,018 2 2 346,	Rochester, N. Y	. 242	1,078,864	290	762,123	41	
San Jose, Cal. 39 19,232 86 29,971 8 Savannah, Gs. 56 132,095 65 154,840 1 Schenectady, N. Y 110 392,249 49 239,148 84 Scranton, Pa. 70 171,706 73 311,370 4 Scattle, Wash. 654 1,107,160 644 315,010 251 2 Sloux City, Iowa 47 299,150 60 218,200 37 5 Stouth Bend, Ind 75 97,662 24 229,210 5 5 Spokane, Wash. 94 147,740 61 66,263 106 3 66 3 106 68 480 63 106 8 400 63 5 5pringfield, Minss. 144 427,295 122 438,756 15 51 54 103,100 26 63,400 63 3 770,018 2 22,242 246 770,018 2 2 346,	Sacramento, Cal	36		***		18	
San Jose, Cal. 39 19,232 86 29,971 8 Savannah, Gs. 56 132,095 65 154,840 1 Schenectady, N. Y 110 392,249 49 239,148 84 Scranton, Pa. 70 171,706 73 311,370 4 Scattle, Wash. 654 1,107,160 644 315,010 251 2 Sloux City, Iowa 47 299,150 60 218,200 37 5 Stouth Bend, Ind 75 97,662 24 229,210 5 5 Spokane, Wash. 94 147,740 61 66,263 106 3 66 3 106 68 480 63 106 8 400 63 5 5pringfield, Minss. 144 427,295 122 438,756 15 51 54 103,100 26 63,400 63 3 770,018 2 22,242 246 770,018 2 2 346,	Salt Lake City, Utah	. 66	192,325	102	174,550	10	
San Jose, Cal. 39 19,232 86 29,971 8 Savannah, Gs. 56 132,095 65 154,840 1 Schenectady, N. Y 110 392,249 49 239,148 84 Scranton, Pa. 70 171,706 73 311,370 4 Scattle, Wash. 654 1,107,160 644 315,010 251 2 Sloux City, Iowa 47 299,150 60 218,200 37 5 Stouth Bend, Ind 75 97,662 24 229,210 5 5 Spokane, Wash. 94 147,740 61 66,263 106 3 66 3 106 68 480 63 106 8 400 63 5 5pringfield, Minss. 144 427,295 122 438,756 15 51 54 103,100 26 63,400 63 3 770,018 2 22,242 246 770,018 2 2 346,	San Diego, Cal	. 417	1.497.279		1,500,206		•
Scenarion Pa. 70 171,706 73 311,370 4	San Jose, Cal	. 80	19,232		29,971	••	86
Scratton, Pa. 70 171,706 73 311,370 44 Seattle, Wash. 654 1,107,160 644 315,010 251 Sloux City, Iowa 47 299,150 60 218,200 87 South Bead, Iad 75 97,632 24 229,210 5 Spokane, Wash. 94 147,740 61 66,263 106 Springfield, Ill. 54 103,100 26 63,400 63 Springfield, Mass. 144 427,295 122 438,755 . St. Louis, Mo. 058 1,541,421 674 615,48 151 St. Paul, Minn. 2000 782,224 246 770,018 2 Stockton, Cal. 37 44,629 59 46,103 . tuperior, Wis. 78 71,155 69 52,250 74 Tacoma, Wash. 113 84,996 88 31,611 173 Tamps, Fls. 68 79,425 148 </td <td>Nonemericay. N. A</td> <td>. 110</td> <td></td> <td>49</td> <td>289,148</td> <td>64</td> <td>10</td>	Nonemericay. N. A	. 110		49	289,148	64	10
Sloux City, Iowa	Scranton, Pa	. 70 654	171,706		811,870 815,010		45
South Hend, 13d. 75 97,802 24 223,210 68 Spokane, Wash. 94 147,740 61 66,263 106 Springfield, III. 54 103,100 26 63,400 63 Springfield, Mass. 144 427,295 122 438,755 . St. Louis, Mo. 658 1,541,421 674 615,148 151 St. Paul, Minn. 200 782,224 246 770,018 2 Stockton, Cal. 37 44,629 59 46,103 2 superior, Wis. 78 71,155 69 52,250 74 Tacoma, Wash. 113 84,936 88 31,161 173 Taroma, Wash. 113 84,936 88 31,161 173 Taroma, Wash. 13 84,936 88 31,161 173 Taroma, Wash. 14 49 74,40 47 109,140 3 Toledo, Ohlo 330 565,492	Sioux City, lowa	. 41	299,150	60	218,200		::
Springfield, Ill. 54 103,100 28 63,400 63 Springfield, Mass. 144 427,295 122 438,755 . St. Louis, Mo. 658 1,541,421 674 615,148 151 St. Paul, Minn. 200 782,224 246 770,018 2 Stockton, Cal. 37 44,629 50 46,103 . superior, Wis. 78 71,155 69 52,250 74 Tacoma, Wash. 113 84,936 88 31,161 173 Tamps, Fls. 68 79,425 148 82,010 . Terrer Haute, Ind. 49 69,740 47 109,140 3 Toledo, Ohlo 330 585,492 234 534,012 29 Topeka, Kan. 44 101,893 51 188,991 44 Troy, N. Y. 66 114,985 84 385,521 7 Troy, N. Y. 44 157,900 50 <t< td=""><td>South Bend, Ind</td><td>. 75</td><td>147.740</td><td></td><td></td><td>106</td><td>58</td></t<>	South Bend, Ind	. 75	147.740			106	58
Superior, Wis. 78 71 155 69 52,250 74 Tacoma, Wash	Springfield, Ill.	. 54	103,100	26	63,400		
Superior, Wis. 78 71 155 69 52,250 74 Tacoma, Wash	St. Louis, Mo	658	1,541,421	674	615,148	151	
Superior, Wis. 78 71 155 69 52,250 74 Tacoma, Wash	St. Paul, Minn	. 200	782,224			2	
Tamps, Fis. 68 79,455 148 82,010 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178	Superior. Wis.	. 78	71,155	69	52,250	74	
Terre Haute, Ind. 49 69,740 47 109,140 3 Toledo, Ohio 330 565,462 234 534,012 29 3 Toledo, Ohio 380 565,462 234 534,012 29 3 Topeks, Kan. 44 101,893 51 188,991 4 Trenton, N. J. 66 114,985 84 385,521 77 170 Y. 58 62,373 64 125,161 5 Utica, N. Y. 44 157,900 50 112,205 41 Utica, N. Y. 44 157,900 50 112,205 41 Washington, D. C. 392 1,514,783 448 1,424,207 27 Wichita, Kan. 135,800 89,825 51 Wilkes-Barre, Pa. 68 185,580 59 45,133 311 Worcester, Mass. 160 520,545 191 708,329 2 Youngstown, Ohio 98 274,800 92 147,650 88	Tacoma, Wash.	. 113 68	84,936 79,425		81,161		. 3
Topeka, Kan.	Tares Haute Ind	49	69,740	47	109,140	10.00	34
Troy, N. Y	Toledo, Unio	. 000	101.893		168.991		40
Wilkes-Barre, Pa. 68 185,580 59 45,133 311 Worcester, Mass. 160 526,545 191 708,329 2 Youngstown, Ohie 98 274,800 92 147,650 86	Trenton, N. J	. 66	114,985	84	385,521		70
Wilkes-Barre, Pa. 68 185,580 59 45,133 311 Worcester, Mass. 160 526,545 191 708,329 2 Youngstown, Ohie 98 274,800 92 147,650 86	Utics, N. Y	. 44	157,900	50	112,205	41	50
Wilkes-Barre, Pa. 68 185,580 59 45,133 311 Worcester, Mass. 160 526,545 191 708,329 2 Youngstown, Ohie 98 274,800 92 147,650 86	Washington, D. C	. 392	1,814,753	448	1,424,207	27	••
Youngstown, Ohle	Wilkes-Barre, Pa.	. 68	185,580		45,183		•
	Worcester, Mass	. 160		191 92	708,329		25
10tal						-	
	10001	. 22,010	\$112,000,102	22,040	e01,002,722	- 68	• •

ROW OF SMALL HOMES.



Row of Nine, Colonial Style, on Tract Opposite Site of New Eastern High School.

Solid Brick Construction. The houses are of substantial brick construction, with ornamental tapestry brick fronts. Each house has a odious front veranda with coionial pillars, and the houses face on a parking forty feet wide, to conform parking forty feet wide, to conform with the general building scheme of East Capitol street, thus giving roomy front lawns. Cellars under the entire house, well lighted, afford ample storage space. The houses also have complete tiled baths. It is understood these homes are to be sold on the small initial cash payment plan, with deferred payments "the same as rent."

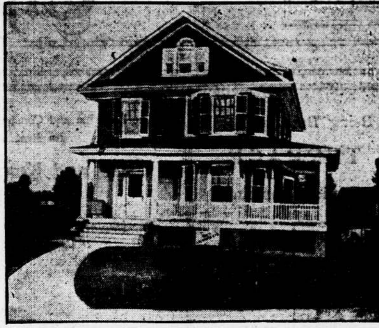
A Hummer.

"Do you still call your wife honey'?" "Yes, and I have to keep as busy as bee to support her."

"Of telling other girls that he loved

His Weakness. "I married Jack to reform him." "Of what?"

TAKOMA PARK RESIDENCE



TAKOMA PARK HOMES.

Handsome Detached Residences Among Suburb's New Buildings. Among the operations recently com pleted in Takoma Park are two handme detached residences at 7219 and 7221 Blair road. The houses are of practically the same interior arrange-

ment, the exteriors alone being indi-These houses, which were built by contract, contain eight rooms and bath, with roomy, airy attics. They are built

with roomy, airy attics. They are built on lots with a frontage of fifty feet, the lots averaging 286 feet, and containing about a third of an acre.

Both houses have front, side and rear porches, with extra large sleeping porches. Four sleeping rooms, large reception hall, living room, dining room, with brick fireplace and mantel, and unusually large kitchen with pantry and complete bath, make the houses suitable for the requirements of the average sized family. The first floors

of the houses are finished in oak, and the houses have gas, electricity and hot-water heat.

SMALL NORTHEAST HOMES.

An operation comprising nearly dozen small homes of the cottage and bungalow types has been completed in the northeast section, the properties having been placed on the market this week.

chaser be of the car-owning class.

Cottage and Bungalow Operation Near 17th and Irving Streets.

The houses, of five to seven rooms with baths, occupy large lots, with room for gardening overations if the owner desires, or with space at the rear for a small garage should the pur-Several of the bungalows are of brick and stone construction, the larger houses being frame. Arrangement of

open stone fireplaces; electric lights, gas, excellent water, bath, cellar, medicine chest, side-oven gas ranges. Lots 45x137 ft; front porch full width of bungalow; granolithic sidewalk, etc.

planned to meet the require fastidious housekeepers. The houses are east of the 17th and Irving streets north the operation is the newest, as one of the most attractive, in

A Hero, Maybe. rom the Boston Transcript.
Tommy—Pa, what's a biped?

Father-An animal with two legs,

"Cottage City"

for instance, a man is a biped. Tommy-Well, what's Uncle James?

He's only got one leg.

GO OUT SUNDAY.

\$2,850

\$150 cash \$25 monthly, including inter HOW TO GET THERE: Take City and Suburban line, get off Hill street in Brentwood: walk 1½ squares east to property. Or H street line—Get free transfer H street line—Get free transfer 15th and H streets northeast to Gretta car line, which goes directly past property at Cottage City. Or stop at office, 34th street near station, Mount Rainier, and bookkeeper will take you to property.

Chas. M. Lightbown Cottage City. Md.

Owner and Builder. Phone Hyattsville 133-W.

SIX LARGE ROOMS Attic 2 Baths

Sample House 1833 Kilbourne St. N.W. Price, \$5,850

D. J. DUNIGAN, Owner & Builder Or Your Broker

Bond Building

Phone Main 1267 for Auto Service

Moses-Built Houses Always Interest Those Who Are Seeking Homes or Investments

We've Lately Sold Three More of Our Woodley Park Homes

element of risk is eliminated by a five-year guaranty, in writing, covering every important feature of construction. They are designed for "real homes" and built for the years to come.



Twenty-eighth street near Cathedral avenue, just beyond the To reach them take Chevy Chase car to Cathedral avenue, walk one and one-half blocks west, then one-half block south. The lots are full 24 feet wide by 120 feet deep to a 15-foot alley. Front park-

\$8,000 to \$10,000

\$500 Cash—Balance to Suit Purchaser Terms Include All Interest and Curtail Houses of 8 rooms and 2 baths and 11 rooms and 3 baths—all have servants' room and toilet. Porch back of dining room is inclosed for conservatory or breakfast room, with inclosed sleeping porch on second floor. The difference and character in the design of the homes in this group give one an impression of detached houses.

A. C. Moses Co. 916 N. Y. A. M. 4031

Artistic Home in Chevy Chase

On Keokuk street, only one and one-half blocks west of car line, on the better side of Connecticut

\$9,500

Includes All Interest and Curtail.

This is one of a group of three detached suburban homes, showing the Spanish type of the two end houses, the center house being Colonial style. Architecture, setting, terraces and coloring have all been carefully planned in completing each house with relation to its neighbor. This eliminates all apprehension regarding what may be built next door.

Only this house remains unsold, Only this house remains unsold, the purchasers of the other two being Mr. Eugene C. Copenhaver and Mr. W. H. Dorsey.

Semi-detached Home in Petworth 4115 5th St., Immediately Off the

\$4,300

\$100 Cash; \$37.50 Monthly, nelpdes All Interest and Curtall.

Soldiers' Home Car Line.

Has southern and western exposure, large light rooms; carefully planned for greatest home comfort; many extra conveniences that will delight the housekeeper. Materials in Moses-built homes are the best that money can buy, every important feature of construction being guaranteed for five years, in writing. This practically insures the purchaser against the repair expense which so often greatly increases the cost of carelessly built houses. You cannot be sold out. At any time we will refund the full amount of payments, less a fair

An Absolutely New Plan Quincy St. and Rock Creek Church Rd.

Houses in this group have 7 rooms and complete bath and 9 rooms and 2 baths; all have private toilet and washroom. All have servants' toilet in basement.

417 Quincy street is now ready for inspection. Take Georgia avenue car to Quincy street and walk three blocks east.

\$5,000 to \$6,250 -\$300 Cash

In outward appearance these homes are artistic, a difference in design giving pleasing effects.

Construction is guaranteed, in writing, for five years, the purpose being that for at least five years the purchaser shall be insured against

A. C. Moses Co. 916 N. Y. Ave. M. 4031

The location is high; all have southern front exposure facing beautiful Soldiers' Home Park. Cleanliness marks this neighborhood.

They embody many entirely new features for the protection of health and the saving of labor in housekeeping. The porch back of the dining room is inclosed, parlor and sleeping porch on second floor.

The front parking is unusually deep; large back yards have cement walk to wide paved alley.